

City of Bryan Purchasing Department Bid Tabulation for #04-166 Bryan Library HVAC Renovations

All bids submitted are reflected on this bid tab sheet. However, the listing of a bid should not be construed as any indication that the City accepts such bid as responsive. The City will notify the successful bidder upon award of contract.	Garrett Mechanical	REC Industries
# of Copies (4 required)	Y	Y
Bid Bond (Y/N)	Y	Y
Prompt Payment Discount:		
Procurement Card Program (Y/N)/% Discount:		
Felony Conviction Notification (Y/N)	Y	Y
References (Y/N)	Y	Y
Deviations (Y/N)	Y	Y
Certification from bid package (Y/N)	Y	Y
Statement of Contractor	Y	Y
Addendum #1-Completed, Signed (Y/N)	Y	Y
Addendum #2-Completed, Signed (Y/N)	Y	Y
Addendum #3-Completed, Signed (Y/N)	Y	Y

ITEM	QTY	UNIT	DESCRIPTION		
1	1	Ea	Base Bid for RFB #04-166	\$517,700.00	\$597,000.00
2	1	Ea	Total Number of Consecutive Calendar Days to Complete the Work Under "Base Bid"	180 Days	210 Days
			Total Base Bid	\$517,700.00	\$597,000.00
			Contingency Amount	\$10,000.00	\$10,000.00
GRANI	O TOTA	L PRI	CE BID INCLUDING CONTINGENCY:	\$527,700.00	\$607,000.00
Alt 1	1	Ea	Alternate Bid Item #1	\$269,484.00	\$294,000.00
			Additional Days Required	0 Days	0 Days
Alt 2	1	Ea	Alternate Bid Item #2	\$13,920.00	\$15,000.00
			Additional Days Required	0 Days	0 Days
Alt 3	1	Ea	Alternate Bid Item #3	\$15,987.00	\$12,000.00
			Additional Days Required	0 Days	0 Days
Alt 4	1	Ea	Alternate Bid Item #4	\$12,029.00	\$11,300.00
			Additional Days Required	0 Days	0 Days
(I	BASE BII	D + <i>CO</i> N	GRAND TOTAL NTINGENCY + ALL FOUR (4) ALTERNATIVES)	\$839,120.00	\$939,300.00



City of Bryan Purchasing Department Bid Tabulation for #04-166 Bryan Library HVAC Renovations

All bids submitted are reflected on this bid tab sheet. However, the listing of a bid should not be construed as any indication that the City accepts such bid as responsive. The City will notify the successful bidder upon award of contract.

Garrett Mechanical REC Industries

No Bid: Envirotech Mechanical, L.L.P.

No Response: